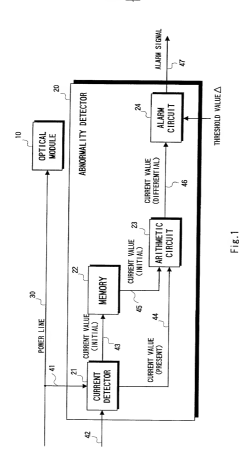
# Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648—Filed August 27, 2001 Sheets \_\_\_\_ of 11



## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648—Filed August 27, 2001 Sheets \_\_\_\_\_\_ of 11

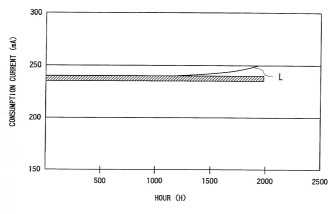


Fig.2

## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648---Filed August 27, 2001 Sheets 3 of 11

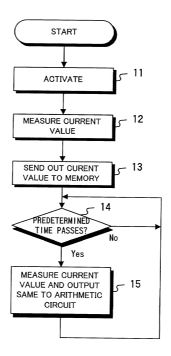


Fig.3

## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648—Filed August 27, 2001 Sheets 4 of 11

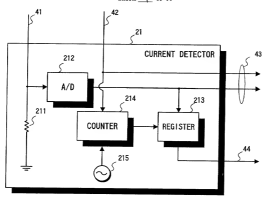


Fig.4

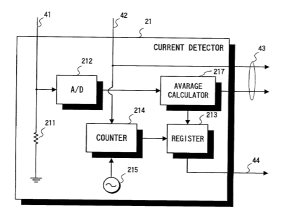
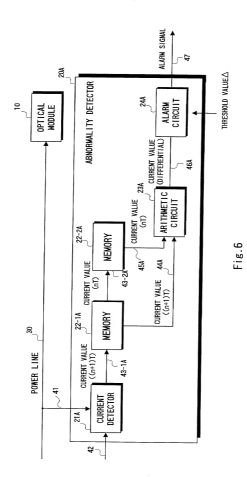


Fig.5

Mikihiro KAJITA
"Method for Detecting Abnormality of Optical
Module and Apparatus for the Same"
Q65648—Filed August 27, 2001
Sheets 5 of 11



## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648---Filed August 27, 2001 Sheets \_\_\_\_\_\_ of 11

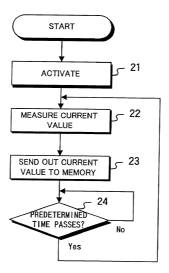


Fig.7

### 

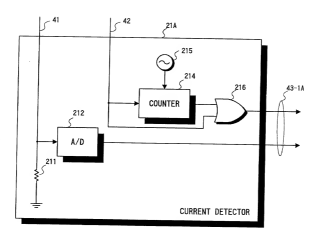


Fig.8

Mikihiro KAJITA
"Method for Detecting Abnormality of Optical
Module and Apparatus for the Same"
Q65648---Filed August 27, 2001
Sheets 2 of 11

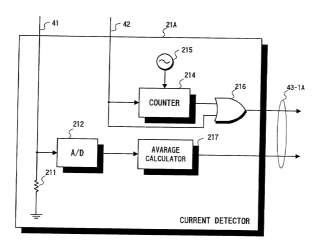


Fig.9

## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648--Filed August 27, 2001 Sheets \_\_\_\_\_ of 11

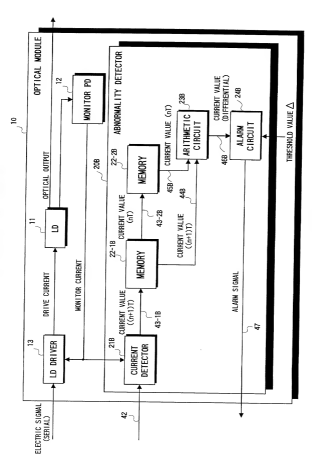


Fig.10

## Mikihiro KAJITA "Method for Detecting Abnormality of Optical Module and Apparatus for the Same" Q65648---Filed August 27, 2001 Sheets | D of 11

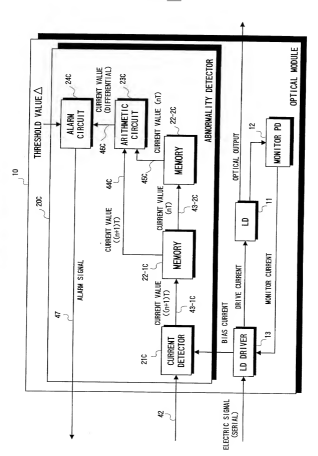


Fig.11

Mikihiro KAJITA
"Method for Detecting Abnormality of Optical
Module and Apparatus for the Same"
Q65648---Filed August 27, 2001
Sheets 11 of 11

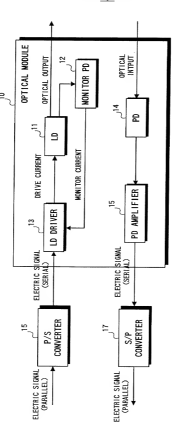


Fig.12